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(FILE 'HOME' ENTERED AT 12:12:12 ON 13 NOV 2008)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, COMPUSCENCE, BIOTECHNO' ENTERED
AT 12:12:57 ON 13 NOV 2008

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L1      100 S E3-7
          E PHILLIPS K/AU
L2      1191 S E3-E5, E7-E10,E18,E19, E146-E151
          E LARSON J/AU
L3      1446 S E192-E198,E3-E37
L4      2711 S L1 OR L2 OR L3
L5      142 S POLYMER AND PROFILE AND ALIGNMENT
L6      1 S L5 AND L4
L7      248 S SYMMETRIC? PROFILE
L8      0 S L7 AND L4
L9      14978131 S POLYMER OR DNA OR POLYPEPTIDE OR (NUCLEIC ACID) OR RNA OR PRO
L10     381 S SYMMETRIC? (W) (PROFILE OR SPECTRUM)
L11     2728 S SYMMETRIC? (W) (PROFILE OR SPECTRUM OR PEAK?)
L12     0 S L11 (10A) ALIGNMENT
L13     0 S L11 AND L4
L14     1 S L11 (10N) (ALIGNMENT OR COMPARISON)
L15     849 S L9 AND L11
L16     49 S L15 AND (ALIGNMENT OR COMPARISON)
L17     23 DUP REM L16 (26 DUPLICATES REMOVED)
          E SINGLE MOLECULE
          E SINGLE MOLECULE/CT

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FILE 'CAPLUS' ENTERED AT 12:37:07 ON 13 NOV 2008

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          E SINGLE MOLECULE /CT
          E E5 +ALL
L18     57678 S E1-3
          E SINGLE MOLECULE /CT
          E E4
          E E3 +ALL
L19     1472 S E2

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FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, COMPUSCENCE, BIOTECHNO' ENTERED
AT 12:40:23 ON 13 NOV 2008

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L20     1483 S SINGLE MOLECULE DETECTION/CT
L21     2722 S SINGLE MOLECULE DETECTION
L22     2722 S L20 OR L21
L23     0 S L22 AND L11
L24     22699 S (MIDDLE OR MEDIAN OR CENTER OR MIDPOINT) (3N) (POLYMER OR MOL
L25     7 S L24 AND L22
L26     5 DUP REM L25 (2 DUPLICATES REMOVED)

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